

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S111	2	("6424877").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/08 17:00
S112	2	"6047225".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/08 17:00
S113	4	"20020082742".pn. ("20070027571").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/08 17:00
S114	6	("20030078758" "6424877" "6047225").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/08 17:00
S115	0	(US-20070027571-\$).did.	US-PGPUB	OR	ON	2008/09/08 17:00
S116	0	S115 and (computer or medium or computer-readable or computerreadable or readable-medium or signal or transmission or carrier or wave)	US-PGPUB	OR	ON	2008/09/08 17:00
S117	4	("20020082742" "6047225" "20030078758" "6424877").pn.	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S118	39	700/160,171,182,183,186,192.ccls. and (lath\$3 or Verschoyle or woodturning or woodspin\$4 or metalspin\$4 or metaturn\$3 or workpiece\$3 or workpiecespin\$3 or glassturn\$3 or glassspin\$4 or workturn\$3 or workspin\$4 or blankturn\$3 or blankspin\$4 or diamondturn\$3 or diamondspin\$4 or wood-turning or wood-spin\$4 or metal-spin\$4 or metal-turn\$3 or workpiece-turn\$3 or workpiece-spin\$4 or glass-turn\$3 or glass-spin\$4 or work-turn\$3 or work-spin\$4 or blank-turn\$3 or blank-spin\$4 or diamond-turn\$3 or diamond-spin\$4 or (wood or metal or workpiece or work-piece or glass or work or blank or diamond) adj2 (turn\$3 or spin\$4))	US-PGPUB	OR	ON	2008/09/08 17:00

S119	254	(700/160,171,182,183,186,192.ccls. and (lath\$3 or Verschoyle or woodturning or woodspin\$4 or metalspin\$4 or metaturn\$3 or workpieceturn\$3 or workpiecespin\$3 or glassturn\$3 or glassspin\$4 or workturn\$3 or workspin\$4 or blankturn\$3 or blankspin\$4 or diamondturn\$3 or diamondspin\$4 or wood-turning or wood-spin\$4 or metal-spin\$4 or metal-turn\$3 or workpiece-turn\$3 or workpiece-spin\$4 or glass-turn\$3 or glass-spin\$4 or work-turn\$3 or work-spin\$4 or blank-turn\$3 or blank-spin\$4 or diamond-turn\$3 or diamond-spin\$4 or (wood or metal or workpiece or work-piece or glass or work or blank or diamond) adj2 (turn\$3 or spin\$4))	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S120	28	(700/183.ccls. and (lath\$3 or Verschoyle or woodturning or woodspin\$4 or metalspin\$4 or metaturn\$3 or workpieceturn\$3 or workpiecespin\$3 or glassturn\$3 or glassspin\$4 or workturn\$3 or workspin\$4 or blankturn\$3 or blankspin\$4 or diamondturn\$3 or diamondspin\$4 or wood-turning or wood-spin\$4 or metal-spin\$4 or metal-turn\$3 or workpiece-turn\$3 or workpiece-spin\$4 or glass-turn\$3 or glass-spin\$4 or work-turn\$3 or work-spin\$4 or blank-turn\$3 or blank-spin\$4 or diamond-turn\$3 or diamond-spin\$4 or (wood or metal or workpiece or work-piece or glass or work or blank or diamond) adj2 (turn\$3 or spin\$4))	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S121	42	S119 and ((min or minimum or small\$3 or little) near2 (dia or diameter or radius or radii or rad))	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S122	5	700/183.ccls. and S121	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S123	0	S117 and (lath\$3 or Verschoyle or woodturning or woodspin\$4 or metalspin\$4 or metaturn\$3 or workpieceturn\$3 or workpiecespin\$3 or glassturn\$3 or glassspin\$4 or workturn\$3 or workspin\$4 or blankturn\$3 or blankspin\$4 or diamondturn\$3 or diamondspin\$4 or wood-turning or wood-spin\$4 or metal-spin\$4 or metal-turn\$3 or workpiece-turn\$3 or workpiece-spin\$4 or glass-turn\$3 or glass-spin\$4 or work-turn\$3 or work-spin\$4 or blank-turn\$3 or blank-spin\$4 or diamond-turn\$3 or diamond-spin\$4 or (wood or metal or workpiece or work-piece or glass or work or blank or diamond) adj2 (turn\$3 or spin\$4))	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00

S124	1	S117 and (lath\$3 or Verschoyle or woodturning or woodspin\$4 or metalspin\$4 or metaturn\$3 or workpieceturn\$3 or workpiecespin\$3 or glassturn\$3 or glassspin\$4 or workturn\$3 or workspin\$4 or blankturn\$3 or blankspin\$4 or diamondturn\$3 or diamondspin\$4 or wood-turning or wood-spin\$4 or metal-spin\$4 or metal-turn\$3 or workpiece-turn\$3 or workpiece-spin\$4 or glass-turn\$3 or glass-spin\$4 or work-turn\$3 or work-spin\$4 or blank-turn\$3 or blank-spin\$4 or diamond-turn\$3 or diamond-spin\$4 or (wood or metal or workpiece or work-piece or glass or work or blank or diamond or machin\$3 or CNC or NC or (numeric\$4 adj2 control\$4) or numeric-control\$3) adj2 (turn\$3 or spin\$4))	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S125	336	700/160,171,182,183,186,192.ccls. and (lath\$3 or Verschoyle or woodturning or woodspin\$4 or metalspin\$4 or metaturn\$3 or workpieceturn\$3 or workpiecespin\$3 or glassturn\$3 or glassspin\$4 or workturn\$3 or workspin\$4 or blankturn\$3 or blankspin\$4 or diamondturn\$3 or diamondspin\$4 or wood-turning or wood-spin\$4 or metal-spin\$4 or metal-turn\$3 or workpiece-turn\$3 or workpiece-spin\$4 or glass-turn\$3 or glass-spin\$4 or work-turn\$3 or work-spin\$4 or blank-turn\$3 or blank-spin\$4 or diamond-turn\$3 or diamond-spin\$4 or (wood or metal or workpiece or work-piece or glass or work or blank or diamond or machin\$3 or CNC or NC or (numeric\$4 adj2 control\$4) or numeric-control\$3) adj2 (turn\$3 or spin\$4))	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S126	52	S125 and ((min or minimum or small\$3 or little) near2 (dia or diameter or radius or radii or rad))	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S127	6	700/183.ccls. and S126	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S128	3	700/183.ccls. and 700/171.ccls.	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S129	0	S128 and (lath\$3 or Verschoyle or woodturning or woodspin\$4 or metalspin\$4 or metaturn\$3 or workpieceturn\$3 or workpiecespin\$3 or glassturn\$3 or glassspin\$4 or workturn\$3 or workspin\$4 or blankturn\$3 or blankspin\$4 or diamondturn\$3 or diamondspin\$4 or wood-turning or wood-spin\$4 or metal-spin\$4 or metal-turn\$3 or workpiece-turn\$3 or workpiece-spin\$4 or glass-turn\$3 or glass-spin\$4 or work-turn\$3 or work-spin\$4 or blank-turn\$3 or blank-spin\$4 or diamond-turn\$3 or diamond-spin\$4 or (wood or metal or workpiece or work-piece or glass or work or blank or diamond or machin\$3 or CNC or NC or (numeric\$4 adj2 control\$4) or numeric-control\$3) adj2 (turn\$3 or spin\$4))	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S130	190	S125 and (center\$3)	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00

S131	41	S125 and (centering or (center adj2 machining))	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S132	0	S125 and ((envelop\$4 or enclos\$3 or optimiz\$3) near4 (dia or diameter or radius or radii or rad))	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S133	7	S125 and ((envelop\$4 or enclos\$3 or optimiz\$3) with (dia or diameter or radius or radii or rad))	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S134	25	S125 and 700/183.ccls. and (dia or diameter or radius or radii or rad)	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S135	44	S125 and ((dia or diameter or radius or radii or rad) with (select\$3 or chos\$3 or choosen))	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S136	26	S125 and ((dia or diameter or radius or radii or rad) near4 (select\$3 or chos\$3 or choosen))	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S137	1	S125 and ((blank or workpiece or work-piece) with library with (dia or diameter or radius or radii or rad))	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S138	2	S125 and ((blank or workpiece or work-piece) with library and (dia or diameter or radius or radii or rad))	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S139	0	S125 and (library near4 (dia or diameter or radius or radii or rad))	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S140	2	S125 and (library with (dia or diameter or radius or radii or rad))	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S141	64	S125 and ((blank or workpiece or work or work-piece) near4 (dia or diameter or radius or radii or rad))	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S142	12	S141 and 700/183.ccls.	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S143	1	"20030130757".pn.	USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/08 17:00
S144	2	("6424877").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/08 17:00
S145	2	"6047225".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/08 17:00
S146	4	"20020082742".pn. ("20070027571").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/08 17:00

S147	6	("20030078758" "6424877" "6047225").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/08 17:00
S148	0	(US-20070027571-\$).did.	US-PGPUB	OR	ON	2008/09/08 17:00
S149	0	S148 and (computer or medium or computer-readable or computerreadable or readable-medium or signal or transmission or carrier or wave)	US-PGPUB	OR	ON	2008/09/08 17:00
S150	4	("20020082742" "6047225" "20030078758" "6424877").pn.	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S151	39	700/160,171,182,183,186,192.ccls. and (lath\$3 or Verschoyle or woodturning or woodspin\$4 or metalspin\$4 or metaturn\$3 or workpieceturn\$3 or workpiecespin\$3 or glassturn\$3 or glassspin\$4 or workturn\$3 or workspin\$4 or blankturn\$3 or blankspin\$4 or diamondturn\$3 or diamondspin\$4 or wood-turning or wood-spin\$4 or metal-spin\$4 or metal-turn\$3 or workpiece-turn\$3 or workpiece-spin\$4 or glass-turn\$3 or glass-spin\$4 or work-turn\$3 or work-spin\$4 or blank-turn\$3 or blank-spin\$4 or diamond-turn\$3 or diamond-spin\$4 or (wood or metal or workpiece or work-piece or glass or work or blank or diamond) adj2 (turn\$3 or spin\$4))	US-PGPUB	OR	ON	2008/09/08 17:00
S152	254	700/160,171,182,183,186,192.ccls. and (lath\$3 or Verschoyle or woodturning or woodspin\$4 or metalspin\$4 or metaturn\$3 or workpieceturn\$3 or workpiecespin\$3 or glassturn\$3 or glassspin\$4 or workturn\$3 or workspin\$4 or blankturn\$3 or blankspin\$4 or diamondturn\$3 or diamondspin\$4 or wood-turning or wood-spin\$4 or metal-spin\$4 or metal-turn\$3 or workpiece-turn\$3 or workpiece-spin\$4 or glass-turn\$3 or glass-spin\$4 or work-turn\$3 or work-spin\$4 or blank-turn\$3 or blank-spin\$4 or diamond-turn\$3 or diamond-spin\$4 or (wood or metal or workpiece or work-piece or glass or work or blank or diamond) adj2 (turn\$3 or spin\$4))	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S153	28	700/183.ccls. and (lath\$3 or Verschoyle or woodturning or woodspin\$4 or metalspin\$4 or metaturn\$3 or workpieceturn\$3 or workpiecespin\$3 or glassturn\$3 or glassspin\$4 or workturn\$3 or workspin\$4 or blankturn\$3 or blankspin\$4 or diamondturn\$3 or diamondspin\$4 or wood-turning or wood-spin\$4 or metal-spin\$4 or metal-turn\$3 or workpiece-turn\$3 or workpiece-spin\$4 or glass-turn\$3 or glass-spin\$4 or work-turn\$3 or work-spin\$4 or blank-turn\$3 or blank-spin\$4 or diamond-turn\$3 or diamond-spin\$4 or (wood or metal or workpiece or work-piece or glass or work or blank or diamond) adj2 (turn\$3 or spin\$4))	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00

S154	42	S152 and ((min or minimum or small\$3 or little) near2 (dia or diameter or radius or radii or rad))	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S155	5	700/183.ccls. and S154	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S156	0	S150 and (lath\$3 or Verschoyle or woodturning or woodspin\$4 or metalspin\$4 or metaturn\$3 or workpieceturn\$3 or workpiecespin\$3 or glassturn\$3 or glassspin\$4 or workturn\$3 or workspin\$4 or blankturn\$3 or blankspin\$4 or diamondturn\$3 or diamondspin\$4 or wood-turning or wood-spin\$4 or metal-spin\$4 or metal-turn\$3 or workpiece-turn\$3 or workpiece-spin\$4 or glass-turn\$3 or glass-spin\$4 or work-turn\$3 or work-spin\$4 or blank-turn\$3 or blank-spin\$4 or diamond-turn\$3 or diamond-spin\$4 or (wood or metal or workpiece or work-piece or glass or work or blank or diamond) adj2 (turn\$3 or spin\$4))	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S157	1	S150 and (lath\$3 or Verschoyle or woodturning or woodspin\$4 or metalspin\$4 or metaturn\$3 or workpieceturn\$3 or workpiecespin\$3 or glassturn\$3 or glassspin\$4 or workturn\$3 or workspin\$4 or blankturn\$3 or blankspin\$4 or diamondturn\$3 or diamondspin\$4 or wood-turning or wood-spin\$4 or metal-spin\$4 or metal-turn\$3 or workpiece-turn\$3 or workpiece-spin\$4 or glass-turn\$3 or glass-spin\$4 or work-turn\$3 or work-spin\$4 or blank-turn\$3 or blank-spin\$4 or diamond-turn\$3 or diamond-spin\$4 or (wood or metal or workpiece or work-piece or glass or work or blank or diamond or machin\$3 or CNC or NC or (numeric\$4 adj2 control\$4) or numeric-control\$3) adj2 (turn\$3 or spin\$4))	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S158	336	700/160,171,182,183,186,192.ccls. and (lath\$3 or Verschoyle or woodturning or woodspin\$4 or metalspin\$4 or metaturn\$3 or workpieceturn\$3 or workpiecespin\$3 or glassturn\$3 or glassspin\$4 or workturn\$3 or workspin\$4 or blankturn\$3 or blankspin\$4 or diamondturn\$3 or diamondspin\$4 or wood-turning or wood-spin\$4 or metal-spin\$4 or metal-turn\$3 or workpiece-turn\$3 or workpiece-spin\$4 or glass-turn\$3 or glass-spin\$4 or work-turn\$3 or work-spin\$4 or blank-turn\$3 or blank-spin\$4 or diamond-turn\$3 or diamond-spin\$4 or (wood or metal or workpiece or work-piece or glass or work or blank or diamond or machin\$3 or CNC or NC or (numeric\$4 adj2 control\$4) or numeric-control\$3) adj2 (turn\$3 or spin\$4))	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S159	52	S158 and ((min or minimum or small\$3 or little) near2 (dia or diameter or radius or radii or rad))	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S160	6	700/183.ccls. and S159	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S161	3	700/183.ccls. and 700/171.ccls.	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00

S162	0	S161 and (lath\$3 or Verschoyle or woodturning or woodspin\$4 or metalspin\$4 or metaturn\$3 or workpieceturn\$3 or workpiecespin\$3 or glassturn\$3 or glassspin\$4 or workturn\$3 or workspin\$4 or blankturn\$3 or blankspin\$4 or diamondturn\$3 or diamondspin\$4 or wood-turning or wood-spin\$4 or metal-spin\$4 or metal-turn\$3 or workpiece-turn\$3 or workpiece-spin\$4 or glass-turn\$3 or glass-spin\$4 or work-turn\$3 or work-spin\$4 or blank-turn\$3 or blank-spin\$4 or diamond-spin\$4 or (wood or metal or workpiece or workpiece or glass or work or blank or diamond or machin\$3 or CNC or NC or (numeric\$4 adj2 control\$4) or numeric-control\$3) adj2 (turn\$3 or spin\$4))	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S163	190	S158 and (center\$3)	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S164	41	S158 and (centering or (center adj2 machining))	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S165	0	S158 and ((envelop\$4 or enclos\$3 or optimiz\$3) near4 (dia or diameter or radius or radii or rad))	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S166	7	S158 and ((envelop\$4 or enclos\$3 or optimiz\$3) with (dia or diameter or radius or radii or rad))	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S167	25	S158 and 700/183.ccls. and (dia or diameter or radius or radii or rad)	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S168	44	S158 and ((dia or diameter or radius or radii or rad) with (select\$3 or chos\$3 or chosen))	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S169	26	S158 and ((dia or diameter or radius or radii or rad) near4 (select\$3 or chos\$3 or chosen))	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S170	1	S158 and ((blank or workpiece or work-piece) with library with (dia or diameter or radius or radii or rad))	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S171	2	S158 and ((blank or workpiece or work-piece) with library and (dia or diameter or radius or radii or rad))	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S172	0	S158 and (library near4 (dia or diameter or radius or radii or rad))	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S173	2	S158 and (library with (dia or diameter or radius or radii or rad))	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S174	64	S158 and ((blank or workpiece or work or work-piece) near4 (dia or diameter or radius or radii or rad))	US-PGPUB; USPAT	OR	ON	2008/09/08 17:00
S175	12	S174 and 700/183.ccls.	US-PGPUB; USPAT	OR	ON	2008/09/08 17:01
S176	1	"20030130757".pn.	USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/08 17:01
S177	7	("20030078758" "3751651" "4723203" "6112133" "6424877" "6850814" "6047225").PN.	US-PGPUB; USPAT	OR	ON	2008/09/08 17:01

S178	1	("20070027571").pn.	US-PGPUB; USPAT	OR	ON	2008/09/08 17:01
S179	1	("20070027571").pn. and (signal\$3 or medium or computer or software)	US-PGPUB; USPAT	OR	ON	2008/09/08 17:01
S180	1	("20070027571").pn. and (signal\$3 or medium or software or carrier or wave or carrier-wave or carrierwave or transmission or link or wire)	US-PGPUB; USPAT	OR	ON	2008/09/08 17:01
S181	1	("20070027571").pn. and (program\$4 or cod\$4)	US-PGPUB; USPAT	OR	ON	2008/09/08 17:01
S182	735	700/182.ccls.	US-PGPUB; USPAT	OR	ON	2008/09/08 17:01
S183	3	S182 and (rodriguez near4 paul).xa.	US-PGPUB; USPAT	OR	ON	2008/09/08 17:01
S184	10	S182 and (rodriguez near4 paul).xp.	US-PGPUB; USPAT	OR	ON	2008/09/08 17:01
S185	39	("20020107673" "20020133252" "20020133253" "20020133264" "20020133265" "20020133266" "20020133267" "20020133803" "20020152000" "20030004596" "20030033041" "20030083773" "20030114945" "5184426" "5351196" "5434791" "5467293" "5659493" "5691909" "5710709" "5768136" "5793647" "5808432" "5815154" "5949693" "6073056" "6120171" "6219049" "6219055" "6263252" "6323863" "6341153" "6341996" "6356800" "6430455" "6599125" "6606528" "6629065").PN. OR ("6985793").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/08 17:01
S186	4	("20020133264" "5095419" "5659493" "6775581").PN.	US-PGPUB; USPAT	OR	ON	2008/09/08 17:01
S187	67	("5006991" "5437007" "5490246" "5504917" "5590271" "5689711").PN. OR ("5815154").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/08 17:01
S188	145	S182 and (catalog or catalogue or library)	US-PGPUB; USPAT	OR	ON	2008/09/08 17:01
S189	38	S182 and (catalog or catalogue or library).clm.	US-PGPUB; USPAT	OR	ON	2008/09/08 17:01
S190	0	S189 and (engulf\$3 or envelop\$3)	US-PGPUB; USPAT	OR	ON	2008/09/08 17:01
S191	42	S182 and (engulf\$3 or envelop\$3)	US-PGPUB; USPAT	OR	ON	2008/09/08 17:01
S192	13	S188 and S191	US-PGPUB; USPAT	OR	ON	2008/09/08 17:01
S193	0	("20030078758" "3751651" "4723203" "6112133" "6424877" "6850814" "6047225").PN. and (catalog or catalogue or library).clm.	US-PGPUB; USPAT	OR	ON	2008/09/08 17:01
S194	0	("20030078758" "3751651" "4723203" "6112133" "6424877" "6850814" "6047225").PN. and (catalog or catalogue or library)	US-PGPUB; USPAT	OR	ON	2008/09/08 17:01

S195	4	("20030078758" "3751651" "4723203" "6112133" "6424877" "6850814" "6047225").PN. and (catalog or catalogue or library or database)	US-PGPUB; USPAT	OR	ON	2008/09/08 17:01
S196	279	(700/171,180-185.ccls.) and (703/1,6,7.ccls. or "715"/\$.ccls. or "345"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2008/09/08 17:01
S197	14	S196 and (catalog or catalogue or library). clm.	US-PGPUB; USPAT	OR	ON	2008/09/08 17:01
S198	2	S197 not S189	US-PGPUB; USPAT	OR	ON	2008/09/08 17:01
S199	113093	(700/171,180-185.ccls.) or (703/1,6,7.ccls. or "715"/\$.ccls. or "345"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2008/09/08 17:01
S200	1479	S199 and ((catalog or catalogue or library or database or data-base) near4 (part or component or mold or workpiece or workpeice or blank or work-piece or template or geometr\$3 or solid or solidmodel or solid-model\$4 or model\$3 or envelop\$3 or reference or basic or shape or outline or sheet-metal or (sheet adj2 metal) or drawing or 3D or 2D or dimension)).clm.	US-PGPUB; USPAT	OR	ON	2008/09/08 17:01
S201	79	S200 and 700/171,180-185.ccls.	US-PGPUB; USPAT	OR	ON	2008/09/08 17:01
S202	19	(US-20070027571-\$ or US-20020082742-\$ or US-20030130757-\$ or US-20020133264-\$).did. or (US-6424877-\$ or US-6047225-\$ or US-4530046-\$ or US-4723203-\$ or US-5136903-\$ or US-6850814-\$ or US-6112133-\$ or US-7225050-\$ or US-4633409-\$ or US-3751651-\$ or US-5351196-\$ or US-5815154-\$ or US-6120171-\$ or US-6219049-\$ or US-6525745-\$).did. or (WO-200295512-\$).did.	US-PGPUB; USPAT; DERWENT	OR	ON	2008/09/08 17:01
S203	20	("20030078758" "3751651" "4723203" "6112133" "6424877" "6850814" "6047225").PN. or S202	US-PGPUB; USPAT	OR	ON	2008/09/08 17:01
S204	0	"L74" and S203	US-PGPUB; USPAT	OR	ON	2008/09/08 17:01
S205	2	S201 and S203	US-PGPUB; USPAT	OR	ON	2008/09/08 17:01
S206	444	S199 and ((catalog or catalogue or library or database or data-base or repository) with ((geometr\$3 or shape or outline or cylinder or square or rectangle or retangular or triangle or polygon\$4 or slab) and (dimension or size or length or width or min or minimum or small\$3 or little or dia or diameter or radius or radii or rad or height or volume) and (material or type or wood or metal or sheetmetal or sheet-metal or metallic or copper or iron)))	US-PGPUB; USPAT	OR	ON	2008/09/08 17:01

S207	10	S199 and ((catalog or catalogue or library or database or data-base or repository) with ((geometr\$3 or shape or outline or cylinder or square or rectangle or retangular or triangle or polygon\$4 or slab) and (dimension or size or length or width or min or minimum or small\$3 or little or dia or diameter or radius or radii or rad or height or volume) and (material or type or wood or metal or sheetmetal or sheet-metal or metallic or copper or iron))).clm.	US-PGPUB; USPAT	OR	ON	2008/09/08 17:01
S208	1519	S203 or 700/171,180-185.ccls.	US-PGPUB; USPAT	OR	ON	2008/09/08 17:01
S209	56	S206 and S208	US-PGPUB; USPAT	OR	ON	2008/09/08 17:01
S210	2	"6580963".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/08 17:01
S211	4	("6850814" "4723203").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/08 17:01
S212	1	S211 and (catalog or catalogue or library or database or data-base or repository or memory or ROM or RAM or storage or media or medium)	US-PGPUB; USPAT	OR	ON	2008/09/08 17:01
S213	0	"6580963".pn. and lathe	US-PGPUB; USPAT	OR	ON	2008/09/08 17:01
S214	0	"6580963".pn. and (lathe or turn\$4)	US-PGPUB; USPAT	OR	ON	2008/09/08 17:01
S215	1	"6580963".pn.	US-PGPUB; USPAT	OR	ON	2008/09/08 17:01
S216	1	("20070027571").pn.	US-PGPUB; USPAT	OR	ON	2008/09/08 17:01
S217	1	S216 and (auto or automatic\$4)	US-PGPUB; USPAT	OR	ON	2008/09/08 17:01
S218	2	S211 and (computer or control\$4 or micro-computer or microcontrol\$4 or microcomput\$3 or program\$4 or auto or automatic\$4)	US-PGPUB; USPAT	OR	ON	2008/09/08 17:01
S219	7	("20030078758" "3751651" "4723203" "6112133" "6424877" "6850814" "6047225").PN.	US-PGPUB; USPAT	OR	ON	2008/09/08 17:01
S220	6	("7248941" "20060058908" "20060259181" "20060247804" "20070185607" "6047225").pn.	US-PGPUB; USPAT	OR	ON	2008/09/08 17:12

9/8/08 9:07:37 PM

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